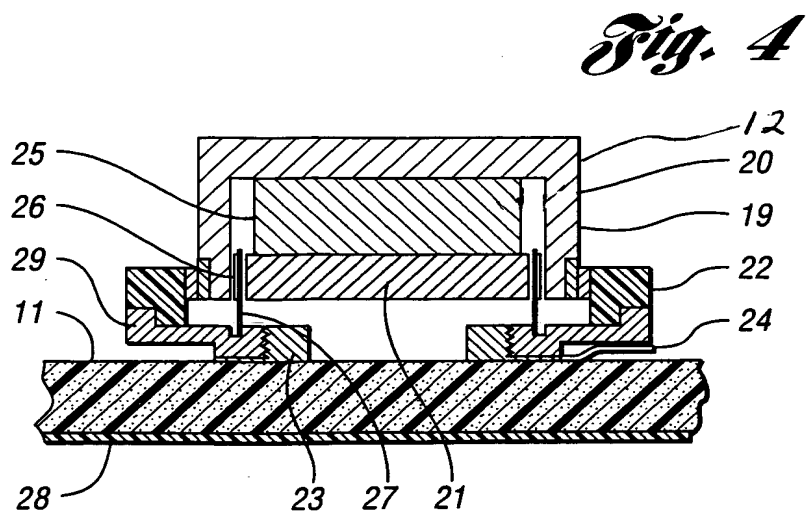
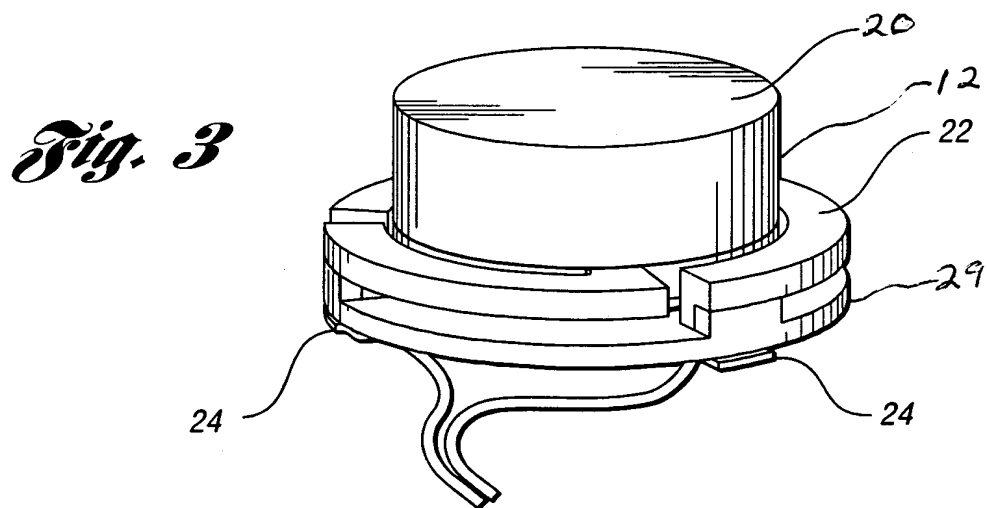
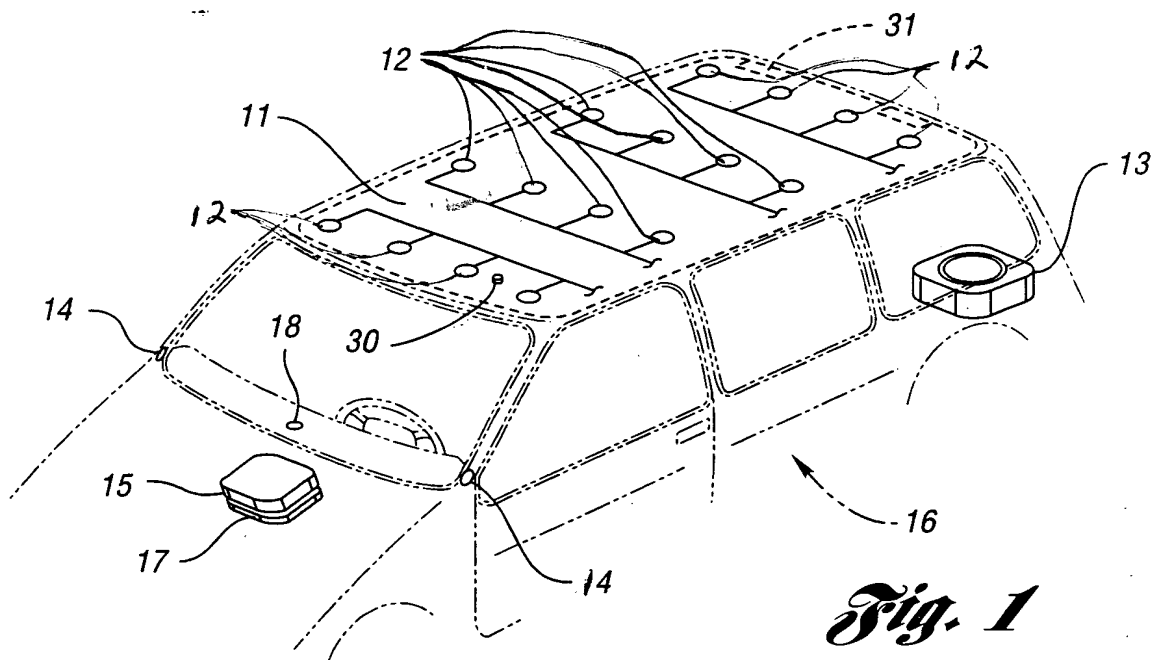


00382851.082549
665280 F5828260



The diagram illustrates a stereo system architecture. At the top, a **SIGNAL SOURCE** (15) provides input to two **X-OVER** units. Each **X-OVER** unit branches into an **EQ** path and an **AMP** path. The **EQ** paths lead to **DELAY** blocks, which then connect to **AMP** blocks (14). The **AMP** paths from the **X-OVER** units connect to a central **AMP** block. Additionally, there is a central **DELAY** block and a summation junction (+) that combines signals from the **X-OVER** units and the central **DELAY** block. The output of this junction connects to a central **AMP** block. The system is divided into two main sections, 11 and 16, which contain multiple speaker drivers (represented by circles) and crossover networks (represented by wavy lines labeled 12). A central speaker (13) is also shown. The entire system is enclosed in a frame, with the central console area labeled 11 and the side areas labeled 16.

Fig. 2

09382851.082599

Fig. 5

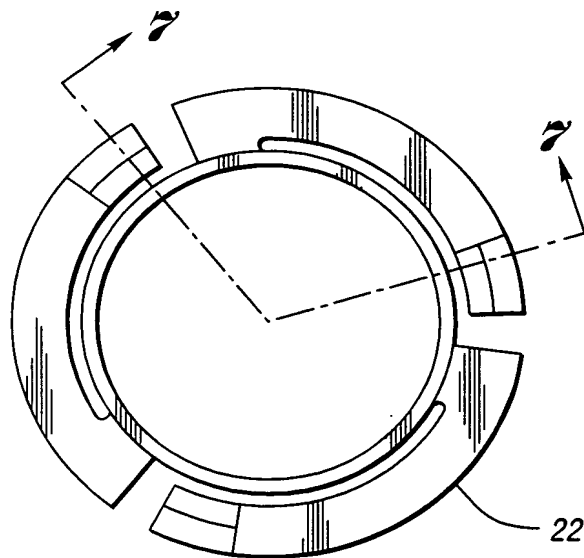
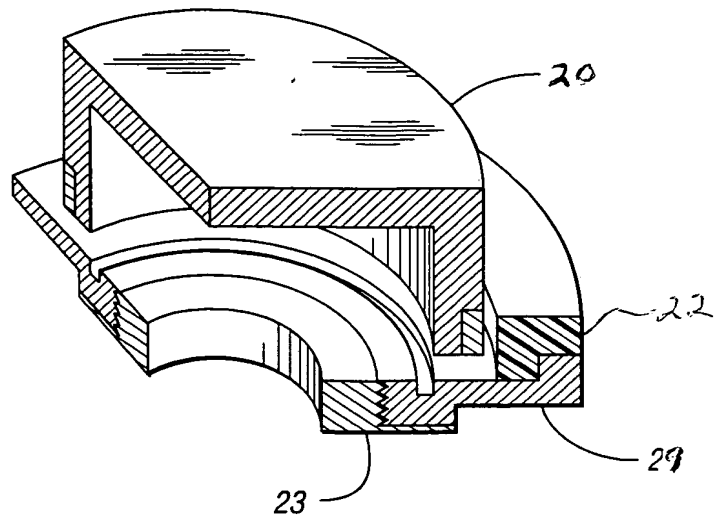


Fig. 6

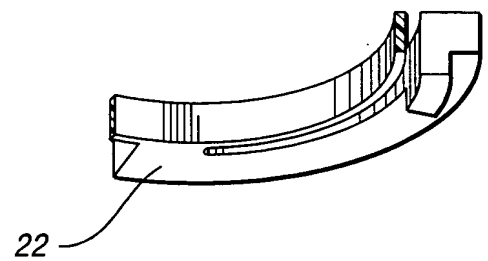


Fig. 7

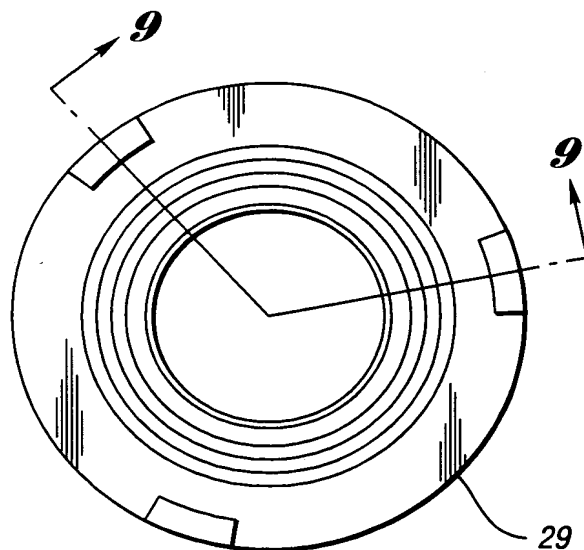


Fig. 8

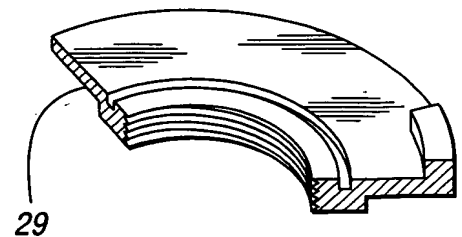


Fig. 9